

Local Groundwater Assistance Program (AB 303) Grant Awards FY 2004-2005			
Applicant	Project Description	County	Grant Amount
Alameda County Water District	Install eight monitoring wells to assist in monitoring and managing the Niles Cone Groundwater Basin.	Alameda	\$249,943
Alpine, County of	Develop a GWMP, which would serve as a framework to implement groundwater management projects geared towards meeting regional basin management objectives.	Alpine	\$129,723
Anaheim Public Utilities Department, City of	Destroy nine abandoned wells to eliminate contaminant conduit paths.	Orange	\$250,000
Bighorn-Desert View Water Agency	Gather and synthesize existing data, develop a conceptual model, perform a geophysical investigation, and install two monitoring wells.	San Bernardino	\$168,300
Borrego Water District	Construct and test two monitoring wells to characterize the deepest aquifer in the Borrego Valley Groundwater basin.	San Diego	\$193,200
Butte County Department of Water & Resource Conservation	Develop a web-based information center with GIS components called the Basin Management Objective Information Center.	Butte	\$247,820
Crescenta Valley Water District	Conduct a geophysical evaluation to optimize development and enhance management of the basin for long term supply.	Los Angeles	\$250,000
Eastern Municipal Water District	Evaluate and quantify nitrogen losses in recycled water as it percolates from storage ponds to the groundwater table.	Riverside	\$200,000
Elsinore Valley Municipal Water District	Perform water quality sampling, aquifer testing, and model development and calibration to address septic sourced nitrate contamination.	Riverside	\$168,300
Glenn Colusa Irrigation District	Construct three triple-completion dedicated monitoring wells in the Lower Tuscan formation.	Glenn/Colusa	\$250,000
Indian Wells Valley Water District	Install and subsequently monitoring ten monitor wells in five targeted areas.	Kern	\$249,725
Inland Empire Utilities Agency	Install and sample two nested, multiple-depth piezometers in the projected path of a groundwater contamination plume.	San Bernardino	\$250,000
Inyo-Water Department, County of	Develop a Groundwater Model for the Bishop/Laws Area to assess the effects of alterations to the groundwater flow system and changes in water related-land use.	Inyo	\$89,410
Kings River Conservation District	Monitor existing recharge facilities, drill a bore hole, conduct feasibility studies and field investigations, inventory distribution and conveyance facilities, and improve regional monitoring	Fresno	\$249,410
Lincoln, City of	The applicant proposes a series of aquifer tests and determining risks of contaminant migration.	Placer	\$183,640
Los Angeles County Flood Control District	Expand a telemetry system to allow for real time reading of groundwater elevations, injection rates, and well-head pressures.	Los Angeles/Orange	\$250,000

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Madera County Resource Management Agency	Create an Action Plan for groundwater protection throughout the County.	Madera	\$250,000
Mendocino City Community Services District	Construct monitoring wells, install data loggers, develop a Drought Contingency Plan, revise aquifer testing protocol, and create a geo-database.	Mendocino	\$144,400
Modesto Irrigation District	Develop real-time well field operations for conjunctive use with available surface water supplies.	Stanislaus/San Joaquin	\$250,000
Northeastern San Joaquin County Groundwater Banking Authority	Determine the source, distribution, and migration rate of saline groundwater throughout the Basin.	San Joaquin	\$212,700
Sacramento Groundwater Authority	Develop an enhanced modeling tool with sufficient details and features to support the analysis of alternative management scenarios.	Sacramento	\$249,840
Sacramento Suburban Water District	Construct two new monitoring wells, install instrumentation in five existing wells, convert three existing wells to monitoring wells, and establish benchmark elevation on new and existing wells.	Sacramento	\$250,000
San Benito County Water District	Install a depth-specific multiport monitoring well to define basin hydrostratigraphy and water quality changes with depth.	San Benito	\$250,000
San Bruno, Water Division of the Public Works Department, City of	Install two monitoring well clusters and develop a hydrologic data management system.	San Mateo	\$249,870
San Timoteo Watershed Management Authority	Establish the baseline for a subsidence monitoring program and determine the possible past subsidence within the Beaumont Basin.	Riverside	\$168,300
Semitropic Water Storage District	Upgrade the collection and analysis of groundwater data by installing 21 data loggers and conducting two aquifer tests.	Kern	\$193,061
Tehama County Flood Control & Water Conservation District	Install two 1,000-foot deep triple-completion groundwater monitoring wells and 11 data loggers in existing monitoring wells.	Tehama	\$202,970
Tracy, City of	Develop a regional GWMP for the Tracy Groundwater Sub Basin.	San Joaquin	\$184,842
United Water Conservation District	Install four monitoring wells to determine the distribution of saline intrusion in the southern Oxnard Plain basin.	Ventura	\$168,300
Yuba County Water Agency	Install six dedicated monitoring wells to supplement its existing well network and determine the effects of water transfers on the aquifer.	Yuba	\$246,246
Total			\$6,400,000